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**Serial Number: 10535034**

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**PALM INTRANET**

# Inventor Information for 10/535034

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| US<br>20060199888<br>A1 | 20060907 | Red-colored<br>metallic paint<br>formulations   | 524/431   | 524/441  | Ono;<br>Takayuki et<br>al.       |
| US<br>20060155250<br>A1 | 20060713 | Dialysis catheter<br>set and method of<br>using same  | 604/264   | 604/29   | Endo;<br>Masahiro et<br>al.      |
| US<br>20060116606<br>A1 | 20060601 | Skin punch<br>instrument  | 600/567   |  | Endo;<br>Masahiro                |
| US<br>20060068448<br>A1 | 20060330 | Fungal antigens<br>and process for<br>producing the same  | 435/7.3   | 435/254.22;<br>435/483;<br>435/6;<br>435/69.1;<br>530/350;<br>536/23.7 | Takesako;<br>Kazutoh et<br>al.   |
| US<br>20060013953<br>A1 | 20060119 | Method and system<br>for dispensing<br>resist solution  | 427/240   | 118/52;<br>118/696   | Winter;<br>Thomas et<br>al.      |
| US<br>20050276821<br>A1 | 20051215 | Antigen protein and<br>nucleic acid coding<br>for said protein  | 424/274.1 | 435/254.22;<br>435/483;<br>435/6;<br>435/69.3;<br>530/350;<br>536/23.7 | Takesako,<br>Kazutoh et<br>al.   |
| US<br>20050226515<br>A1 | 20051013 | Information coding<br>apparatus,<br>information<br>decoding apparatus,<br>and method and<br>program for the<br>same | 382/243   |  | Endo,<br>Masahiro et<br>al.      |
| US<br>20050209486<br>A1 | 20050922 | Phenol derivatives<br>and method of use<br>thereof  | 564/338   | 548/473  | Yamaguchi,<br>Toshiaki et<br>al. |
| US<br>20050141672<br>A1 | 20050630 | Phantom and<br>phantom assembly   | 378/207   |  | Endo,<br>Masahiro et<br>al.      |
| US<br>20040129549<br>A1 | 20040708 | Flexible switch and<br>method for<br>producing the same   | 200/513   |  | Serizawa,<br>Yasuyoshi<br>et al. |
| US<br>20030225428<br>A1 | 20031204 | Surgical knife  | 606/167   |  | Saito,<br>Tatsuya et<br>al.      |
| US<br>20030044084<br>A1 | 20030306 | Two dimensional<br>image recording<br>and reproducing   | 382/288   |  | Endo,<br>Masahiro et<br>al.      |

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|                         |          | scheme using similarity distribution   |            |   |                             |
| US<br>20030029709<br>A1 | 20030213 | Flexible switch and method for producing the same                              | 200/512    |   | Serizawa, Yasuyoshi et al.  |
| US<br>20020153253<br>A1 | 20021024 | ALUMINUM SUPPORT FOR LITHOGRAPHIC PRINTING PLATE AND PRODUCTION METHOD THEREOF | 205/50     |   | NISHINO, ATSUO et al.       |
| US<br>20020130024<br>A1 | 20020919 | Dome switch  | 200/512    |   | Kawaguchi, Kenichiro et al. |
| US<br>20020079209<br>A1 | 20020627 | Dome switch  | 200/512    |   | Kawaguchi, Kenichiro et al. |
| US<br>20020079056<br>A1 | 20020627 | Substrate processing unit  | 156/345.31 | 118/715   | Kudo, Hiroyuki et al.       |
| US<br>20020066650<br>A1 | 20020606 | Multi-stage click switch   | 200/1B     |   | Serizawa, Yasuyoshi et al.  |
| US<br>20020064031<br>A1 | 20020530 | Wiring circuit member for vehicle  | 361/749    | 361/781;<br>361/784;<br>361/803;<br>439/77                                  | Serizawa, Yasuyoshi et al.  |
| US<br>20020060611<br>A1 | 20020523 | Oscillating switch   | 331/100    | 200/558   | Kubota, Minoru et al.       |
| US<br>20020060146<br>A1 | 20020523 | Switch unit  | 200/5R     |   | Serizawa, Yasuyoshi et al.  |
| US<br>20020058293<br>A1 | 20020516 | Fungal antigens and process for producing the same                             | 435/7.31   | 424/185.1;<br>435/183;<br>435/254.1;<br>435/320.1;<br>435/69.3;<br>536/23.2 | Takesako, Kazutoh et al.    |
| US<br>20020057557<br>A1 | 20020516 | Circuit unit and method of producing same                                      | 361/752    |   | Serizawa, Yasuyoshi et al.  |
| US                      | 20020502 | Structure of   | 361/752    |   | Serizawa,                   |

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| 20020051349<br>A1       |          | drawing out<br>flexible circuit<br>member  |            |  | Yasuyoshi<br>et al.              |
| US<br>20010028990<br>A1 | 20011011 | Lithographic<br>printing plate,<br>method for<br>producing<br>lithographic<br>printing plate, and<br>method for<br>producing support<br>for lithographic<br>printing plate | 430/278.1  | 101/454;<br>101/459;<br>430/155;<br>430/164;<br>430/165;<br>430/167;<br>430/302;<br>430/49;<br>430/69                        | Uesugi,<br>Akio et al.           |
| US 7082225<br>B2        | 20060725 | Two dimensional<br>image recording<br>and reproducing<br>scheme using<br>similarity<br>distribution  | 382/291    | 382/151;<br>382/288;<br>382/298;<br>382/299  | Endo;<br>Masahiro et<br>al.      |
| US 7070793<br>B1        | 20060704 | Antigen protein and<br>nucleic acid coding<br>for said protein   | 424/274.1  | 424/185.1;<br>424/200.1;<br>435/320.1;<br>435/69.3;<br>435/71.1;<br>514/2;<br>530/350;<br>530/824;<br>536/23.7;<br>536/23.74 | Takesako;<br>Kazutoh et<br>al.   |
| US 7060920<br>B2        | 20060613 | Multi-stage click<br>switch  | 200/200    | 200/1B;<br>200/5A;<br>200/5R;<br>200/512   | Serizawa;<br>Yasuyoshi<br>et al. |
| US 6841748<br>B2        | 20050111 | Flexible switch and<br>method for<br>producing the same  | 200/512    | 200/314;<br>200/5A   | Serizawa;<br>Yasuyoshi<br>et al. |
| US 6756556<br>B2        | 20040629 | Oscillating switch   | 200/556    | 200/517;<br>200/557  | Kubota;<br>Minoru et<br>al.      |
| US 6700086<br>B2        | 20040302 | Flexible switch and<br>method for<br>producing the same  | 200/512    | 200/516  | Serizawa;<br>Yasuyoshi<br>et al. |
| US 6682629<br>B2        | 20040127 | Substrate<br>processing unit   | 156/345.32 | 118/719;<br>156/345.19;<br>156/345.3;<br>414/935   | Kudo;<br>Hiroyuki et<br>al.      |

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| US 6678946 B2 | 20040120 | Method of manufacturing a circuit unit                                      | 29/830    | 29/840; 29/842; 29/843   | Serizawa; Yasuyoshi et al.  |
| US 6669501 B2 | 20031230 | Wiring circuit member for vehicle   | 439/422   | 174/72A; 439/34; 439/498; 439/502; 439/623; 439/67   | Serizawa; Yasuyoshi et al.  |
| US D483871 S  | 20031216 | Retractable safety guard for surgical scalpel                               | D24/147   |  | Endo; Masahiro              |
| US 6603086 B2 | 20030805 | Dome switch   | 200/517   | 200/1B; 200/512; 200/513   | Kawaguchi; Kenichiro et al. |
| US 6596150 B2 | 20030722 | Production method for an aluminum support for a lithographic printing plate | 205/153   | 205/139; 205/213; 205/214; 205/220; 205/325; 205/658; 205/660; 205/661; 205/674; 205/685; 216/102; 216/103; 216/52; 451/54; 451/55; 451/57; 451/59 | Nishino; Atsuo et al.       |
| US 6575411 B1 | 20030610 | Flat conductor folding and fixing device                                    | 248/49    | 174/117F; 174/135; 24/464; 24/487; 24/545; 248/544   | Serizawa; Yasuyoshi et al.  |
| US 6552289 B2 | 20030422 | Dome switch   | 200/512   | 200/17A; 200/5A; 200/5R  | Kawaguchi; Kenichiro et al. |
| US 6551760 B2 | 20030422 | Lithographic printing plate, method for producing lithographic              | 430/278.1 | 205/206; 205/208; 205/214; 430/162; 430/526  | Uesugi; Akio et al.         |

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| US 6528742 B2 | 20030304 | Switch unit with membrane type, flexible printed circuitry   | 200/5R    | 200/292;<br>200/5A;<br>361/749  | Serizawa;<br>Yasuyoshi et al. |
| US 6504724 B2 | 20030107 | Structure of drawing out flexible circuit member   | 361/752   | 174/254;<br>361/749;<br>361/756;<br>361/759   | Serizawa;<br>Yasuyoshi et al. |
| US 6479771 B1 | 20021112 | Lever switch and contact assembly  | 200/61.27 | 200/11G;<br>200/11R;<br>200/18;<br>200/4  | Kubota;<br>Minoru             |
| US 6475630 B1 | 20021105 | Planographic printing plate, non-woven cloth roller, and method and apparatus for preliminarily polishing a metal plate for printing plate | 428/472   | 101/454;<br>101/459;<br>428/337;<br>428/469;<br>428/650;<br>428/654;<br>428/687;<br>430/278.1     | Uesugi;<br>Akio et al.        |
| US 6462289 B1 | 20021008 | Operating mechanism for steering column mounted lever switch   | 200/61.54 | 200/61.27   | Kubota;<br>Minoru             |
| US 6388883 B1 | 20020514 | Lead out structure for lead circuit section of flexible printed circuitry  | 361/752   | 174/254;<br>200/292;<br>361/730;<br>361/800;<br>439/67;<br>439/77                                 | Serizawa;<br>Yasuyoshi et al. |
| US 6379469 B1 | 20020430 | Apparatus and method for washing substrate   | 134/6     | 134/1;<br>134/1.3;<br>134/32;<br>134/33;<br>134/34;<br>134/902;<br>15/102;<br>15/88.2;<br>15/97.1 | Tanaka;<br>Hideya et al.      |

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| US 6333164<br>B1 | 20011225 | Fungal antigens<br>and process for<br>producing the same   | 435/7.3   | 424/184.1;<br>424/274.1;<br>435/174;<br>435/177;<br>435/7.2;<br>435/921;<br>435/922;<br>530/350;<br>530/395;<br>530/397;<br>530/399;<br>530/402;<br>530/405;<br>530/406;<br>530/408;<br>530/410 | Takesako;<br>Kazutoh et<br>al.   |
| US 6274826<br>B1 | 20010814 | Switch unit  | 200/5R    | 200/1B;<br>200/339;<br>200/6R   | Serizawa;<br>Yasuyoshi<br>et al. |
| US 6267774<br>B1 | 20010731 | Surgical knife   | 606/167   | 606/19  | Ishii; Shiro<br>et al.           |
| US 6257897<br>B1 | 20010710 | Wiring harness<br>device for<br>instrument panels  | 439/34    |   | Kubota;<br>Minoru                |
| US D443059<br>S  | 20010529 | Replaceable blade<br>cartridge for cornea<br>incising devices  | D24/146   |   | Endo;<br>Masahiro                |
| US 6239392<br>B1 | 20010529 | Switch unit  | 200/5R    | 200/1B;<br>200/302.3;<br>200/339;<br>200/6R   | Serizawa;<br>Yasuyoshi<br>et al. |
| US 6232037<br>B1 | 20010515 | Lithographic<br>printing plate,<br>method for<br>producing<br>lithographic<br>printing plate, and<br>method for<br>producing support<br>for lithographic<br>printing plate | 430/278.1 | 101/454;<br>101/459;<br>430/155;<br>430/164;<br>430/165;<br>430/167;<br>430/302   | Uesugi;<br>Akio et al.           |
| US 6190194<br>B1 | 20010220 | Attachment and<br>connection<br>structure of<br>electrical<br>equipment unit   | 439/378   | 439/929   | Kubota;<br>Minoru                |



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| US 6158075<br>A | 20001212 | Apparatus and method for washing substrate   | 15/102    | 134/6;<br>134/902;<br>15/77;<br>15/88.2   | Tanaka;<br>Hideya et al.       |
| US 6108905<br>A | 20000829 | Method and structure for assembling meter modules to vehicles  | 29/869    | 29/464  | Nishitani;<br>Keizo et al.     |
| US 6091734<br>A | 20000718 | Telecommunication network based on distributed control   | 370/410   | 379/229   | Suzuki;<br>Shigehiko et al.    |
| US 6065988<br>A | 20000523 | Electrical module mounting structure   | 439/329   | 439/248;<br>439/289;<br>439/34  | Kubota;<br>Minoru              |
| US 6059891<br>A | 20000509 | Apparatus and method for washing substrate   | 134/18    | 134/1.3;<br>134/113;<br>134/2;<br>134/33;<br>134/56R;<br>134/6;<br>134/902;<br>15/102;<br>15/77;<br>257/E21.228 | Kubota;<br>Minoru et al.       |
| US 6038764<br>A | 20000321 | Method of distributing a wire harness to a wall surface by detachably locking the wire harness on a trimming plate | 29/854    | 174/72A;<br>29/857  | Yamaguchi;<br>Atsuyoshi et al. |
| US 6000999<br>A | 19991214 | Preparatory abrading method for support of lithographic plate  | 451/28    | 451/178;<br>451/541   | Endo;<br>Masahiro et al.       |
| US 5993228<br>A | 19991130 | Circuit connecting device of steering module for vehicle   | 439/164   | 439/364   | Kubota;<br>Minoru              |
| US 5975935<br>A | 19991102 | Assembling structure for installing electrical appliance module  | 439/374   | 439/929   | Yamaguchi;<br>Atsuyoshi et al. |
| US 5960028<br>A | 19990928 | Spread spectrum communication system   | 375/130   | 375/150;<br>375/296   | Okamoto;<br>Naoki et al.       |
| US 5914469      | 19990622 | Steering column  | 200/61.27 | 200/61.54   | Kubota;                        |

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| US 5887939<br>A | 19990330 | Roof module for automobile  | 296/210  | 296/146.7;<br>296/214;<br>296/37.7  | Yamaguchi;<br>Atsuyoshi<br>et al. |
| US 5883777<br>A | 19990316 | Meter module and structure for assembling the same  | 361/647  | 296/70;<br>307/10.1;<br>361/631   | Nishitani;<br>Keizo et al.        |
| US 5848902<br>A | 19981215 | Connector device  | 439/34   | 439/342   | Yamaguchi;<br>Atsuyoshi<br>et al. |
| US 5763404<br>A | 19980609 | Methods for using LHRH antagonists with low histamine release   | 514/15   | 530/313;<br>530/328   | Folkers;<br>Karl A. et<br>al.     |
| US 5711675<br>A | 19980127 | Meter module, connecting device thereof, wiring harness protector, and connecting device of instrument wiring harness | 439/34   | 439/248   | Nishitani;<br>Keizo et al.        |
| US 5709446<br>A | 19980120 | Display device for use in a vehicle   | 362/30   | 116/286;<br>362/29;<br>362/85   | Kubota;<br>Minoru et<br>al.       |
| US 5709358<br>A | 19980120 | Installing structure of cluster module  | 248/27.1 | 248/27.3;<br>296/70;<br>361/647;<br>439/34  | Kubota;<br>Minoru                 |
| US 5663866<br>A | 19970902 | Meter module  | 361/643  | 307/10.1;<br>324/156;<br>361/622;<br>361/641;<br>361/659;<br>361/661;<br>361/668;<br>439/34 | Ichikawa;<br>Hiroshi et<br>al.    |
| US 5617537<br>A | 19970401 | Message passing system for distributed shared memory multiprocessor system and message passing method using the       | 709/214  | 709/201;<br>709/225;<br>710/22;<br>711/121;<br>711/147;<br>718/100                          | Yamada;<br>Shigeki et<br>al.      |

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| US 5615080<br>A | 19970325 | Meter module,<br>connecting device<br>thereof, wiring<br>harness protector,<br>and connecting<br>device of<br>instrument wiring<br>harness | 361/664  | 307/10.1;<br>361/641;<br>361/647;<br>361/785;<br>361/818                           | Nishitani;<br>Keizo et al.      |
| US 5502615<br>A | 19960326 | Meter module<br>assembly   | 361/647  | 307/10.1;<br>361/732;<br>361/735;<br>361/752;<br>361/775;<br>361/785;<br>439/34    | Kubota;<br>Minoru et<br>al.     |
| US 5470947<br>A | 19951128 | CHRH antagonists<br>with low histamine<br>release  | 530/313  | 530/328;<br>930/130  | Folkers;<br>Karl A. et<br>al.   |
| US 5452337<br>A | 19950919 | Radiation<br>diagnostic system   | 378/4    | 378/11;<br>378/19  | Endo;<br>Masahiro et<br>al.     |
| US 5361472<br>A | 19941108 | NC complex<br>automatic lathe  | 29/37A   | 82/118;<br>82/120;<br>82/129   | Kubota;<br>Minoru               |
| US 5357142<br>A | 19941018 | Electric connection<br>box with ignition<br>switch   | 307/10.1 | 361/629;<br>361/641  | Kubota;<br>Minoru et<br>al.     |
| US 5353190<br>A | 19941004 | Electric junction<br>box   | 361/647  | 307/10.1;<br>361/641;<br>361/785;<br>439/34  | Nakayama;<br>Yoshiaki et<br>al. |
| US 5335153<br>A | 19940802 | Indicator lighting<br>unit   | 362/240  | 362/245  | Kubota;<br>Minoru               |
| US 5310397<br>A | 19940510 | Computerized<br>numerical control<br>automatic complex<br>lathe  | 483/18   | 483/20;<br>483/24;<br>483/27;<br>82/159  | Kubota;<br>Minoru               |
| US 5192611<br>A | 19930309 | Patterned film<br>forming laminated<br>sheet   | 428/354  | 428/208;<br>428/343;<br>428/353;<br>428/40.9;<br>428/41.6;<br>428/42.1;<br>428/900 | Tomiyama;<br>Takeshi et<br>al.  |
| US 5189144      | 19930223 | Human calpastatin-   | 530/324  | 530/350  | Asada;                          |

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| A            |          | like polypeptide   |           |   | Kiyozo et al.            |
| US 5079058 A | 19920107 | Patterned film forming laminated sheet   | 428/41.2  | 427/128;<br>427/130;<br>428/206;<br>428/208;<br>428/328;<br>428/343;<br>428/354;<br>428/900 | Tomiyama; Takeshi et al. |
| US 4935491 A | 19900619 | Effective antagonists of the luteinizing hormone releasing hormone which release negligible histamine                    | 530/313   | 530/328   | Folkers; Karl et al.     |
| US 4721775 A | 19880126 | Effective peptides related to the luteinizing hormone releasing hormone from L-amino acids                               | 530/313   | 930/130;<br>930/20;<br>930/DIG.691  | Folkers; Karl et al.     |
| US 4665059 A | 19870512 | Composition for reducing the phytotoxicity of agricultural machine oil containing a sucrose fatty acid ester and/or urea | 514/53    | 504/363;<br>514/762   | Tozawa; Takashi et al.   |
| US 4620970 A | 19861104 | Method for generation of oxygen gas  | 423/579   | 252/186.38;<br>252/186.42;<br>252/186.43  | Suzumori; Takeo et al.   |
| US 4541859 A | 19850917 | Method for reducing the phytotoxicity of agricultural machine oil and a composition useful for the method                | 504/108   | 504/290;<br>504/363;<br>514/53;<br>514/762  | Tozawa; Takashi et al.   |
| US 4416606 A | 19831122 | Apparatus for granulating sodium percarbonate  | 425/202   | 366/321;<br>366/322   | Sugano; Junichiro et al. |
| US 4409197 A | 19831011 | Process for producing sodium   | 423/415.2 | 252/186.1;<br>423/272   | Sugano; Junichiro et     |

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